

NASA Astrobiology Academy

Ames Research Center **APPLICATION**

DUE JANUARY 31, 2000

The NASA Academy program is an important part of training our future leaders. Preliminary selection of candidates will be made by the Space Grant Consortium office (or other sponsoring organization) in your state. Final selection of Academy summer Research Associates is made by a panel of scientists and engineers within NASA Ames Research Center. This panel will be looking for appropriate matches to the research projects, as well as a variety of unique individual characteristics and interests. Selection Criteria includes: Demonstrated enthusiasm and interest in space, leadership potential, interest in research projects, overall academic quality (honors, awards, GPA, etc.).

APPLICATION INSTRUCTIONS

Please read through the entire application before filling it out. TYPE OR PRINT NEATLY (blue or black ink) and pay special attention to the following:

- Listing ethnic status is optional; your response or lack of response will not affect consideration of your application. See item 8,
- List the Space Grant Consortium Office (or other sponsoring organization) that you are seeking to provide your stipend and round-trip travel. See item 12,
- The application you have received should include the descriptions of research projects and the Academy program. The "Research Opportunities" are found in a separate section in this application or on the web sight.
- The essay questions (items 18 A and B) are among the most important elements of this application. Please pay particular attention to these items. Your selection will be based, in part, on a suitable match to a project,
- Please return application materials in this order: I. General Data sheets, II. Application Essays (A,B), III. Addittional Application Materials (in number order), Resume, and Transcripts.

FINAL APPLICATION INSTRUCTIONS:

Applications are due to your state's Space Grant Consortium Office by January 31, 2000. To get information about the Space Grant Offices in your state, call (301) 286-6167 or access the NASA Academy homepage at: http://university.gsfc.nasa.gov/SA/academy.html. Space Grant has two types of sponsored organizations in each state; one Lead institution and several (or several dozen) Affiliate organizations. Support for the NASA Academy program can come from either of these two types of Space Grant Consortia. Consult with the Space Grant Office in your state to determine if that office is supporting the NASA Academy program for 2000. The Space Grant Office will review your application to ensure it meets the minimum requirements. The Space Grant Office will forward to the appropriate NASA Center all the applications they are willing to support. When appropriate, student applications may be forwarded by Goddard NASA Academy to other Academy programs for consideration.

Please include all requested materials with your mailing. Notification letters will be mailed the second week of March.

1. Sponsoring Space Grant (State Abbreviation):

	obiology Academy - Center) 3. SS#		
2. Name last (family name)			
first (surname)	middle		
4. Date of birth / / / S. Marital s	tatusmarriedsingle		
6. Gendermalefemale 7. Citizenship	US Permanent Residen		
8. Ethnic status (check one) (optional)			
African American Native American Caucasian	other (specify)		
9. Current mailing address (valid until:)		
address			
city	state zip		
phone fax	e-mail		
10. How did you learn about the NASA Academy?			
if yes, what year(s) and center(s)?	if participated, what year(s) and center(s)?		
10 0 0 1 1 1 1 1 1 1			
12. Space Grant (or other sponsoring organization)			
Contact person	phone		
	phone		
Contact person	phone will have completed by June 2000		
Contact person	phone will have completed by June 2000 _2nd semester Junior year		
Contact person 13. What is the highest level of your education you sophomore year 1st semester Junior year	phone		
Contact person	phone		

	16. Permanent ac	uuress					
	address						
	city		state	zip			
	phone	fax		e-mail			
	dates you will be at	this address					
	17. Health Information (Allergies, health problems or any other condition that would affected be seven day a week program participation)						
II.	APPLICATION E	SSAYS					
	18. Please attach to 300 - 400 word		ddressing the fo	llowing (please	try to keep each essay		
	A. For your three research project choices, explain why you feel you are suited for each project, what you can bring to each of them, and what you hope to gain from working on each project (please include the titles of your selected projects at the beginning of the essay).						
	B. Why you was aerospace procan offer the	ogram, what you hop	SA Academy, we to gain from the	yhy you are inte ne Academy exp	rested in NASA and the erience, and what you		
III	. ADDITIONAL A (you may place i the headings: 19	t of paper, separated by					
	completed at lea	9. List all other universities you have attended (list those institutions at which you have ampleted at least one semester full-time or two semesters part-time). Include the location of ne institution (city, state), dates of attendance, degree earned, and Grade Point Average GPA).					
	your enthusiasm	er space-related activit a and interest in space s, special skills, etc.)	ties not on your (include such th	resume that you iings as membei	think demonstrates ships in organizations,		
	21. List all other information not on your resume, or asked for elsewhere on this application which you think would enhance your application.						
	27. Please list the	e individuals that you	have asked to se	end letters of rec	commendation:		
	2						
	29. Please includ 30. Please includ 31. If you are you	e a 100-150 word biog e a copy of your resur e an unofficial transcr u applying for any oth Goddard not affect your selection	me. ript from each of ner NASA Acade	emy programs t	you have attended. his summer, please Marshall		